IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of: YEO-CHANG YOON

Original Patent No. 6,141,627 issued on 31 October 2000

Serial No.:

to be assigned

Examiner:

to be assigned

Filed:

20 December 2001

Art Unit:

to be assigned

For:

METHOD AND APPARATUS FOR CONTROLLING POWER CONSUMPTION

IN A TILT CORRECTING COIL

TRANSMITTAL OF DECLARATIONS

Assistant Commissioner

for Patents

Washington, D.C. 20231

Box: REISSUE

Sir:

This transmittal accompanies:

- 1. Reissue Application Declaration by the Assignee in combination with Declaration as to Loss of Letters Patent (PTO/SB/52); and
- 2. Reissue Application Declaration by the Inventor (PTO/SB/51).

for the above captioned reissue application.

Respectfully submitted,

Robert E. Bushnell, Attorney for the Applicant

Registration No.: 27,774

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Folio: P55057RE Date: 12/20/1 I.D.: REB/kf

PTO/SB/51 (12/97)

Approved for use through 9/30/00. OMB 0651-0033 patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

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REISSUE APPLICATION DECLARATION BY THE INVENTOR

Docket Number (Optional)

REISSUE APPLICA	TION DECLARATION	BI IIIE EWENTON	P55057RE
My residence, post office I believe I am the original inventor (if plural names	al, first and sole inventor (if s are listed below) of the sub October 31, 2000, and for ATUS FOR CONTROLLING	pject matter which is describe which a reissue patent is s	ne. w) or an original, first and joint d and claimed in patent number ought on the invention entitled NA TILT CORRECTING COIL,
-		d in the Preliminary Amendm	nent filed concurrently with this
was filed or amended on		application number/	, and was
including the claims, a information which is made 37 of the Code of Feder §119(a)-(d) or §365(b) International application United States provision	s amended by any amendmaterial to patentability and to all Regulations §1.56. I here of any foreign application(s) which designated at least all application(s), listed below ifficate having a filing date between the same of the same o	the examination of this application of the examination of the application of this application of the examination of the	Yes [X] No []
(Application Number)	(Country)	(Day/Month/Year filed)	,
as amended by any ame	endment referred to above. to disclose information which ginal patent to be wholly or	th is material to patentability	ecification, including the claims, as defined in 37 CFR 1.56. for the reasons described below.
by reason of a deg by reason of the p by reason of othe		ings. ss than he had the right to clai	m in the patent.
At least one er	ror upon which reissue is ba	sed is described as follows:	
inonerative by reason of	of a defective specification of	believes the original aforesar or drawings, or by reason of the tt, or by reason of other errors	aid patent to be wholly or partly the patentee claiming more or less s.

[Page 1/3]

As to the drawings and specification, it is Applicant's intent and desire to clarify the circuitry as to tilt correcting signal circuitry with respect to the tilt correcting coil 50, as illustrated in new Fig. 1A, in view of the disclosure at column 3, lines 20-64 of the original aforesaid patent. New Fig. 1A has been added and the specification has been amended to more clearly set forth circuitry including tilt correcting signal circuitry, identified in new Fig. 1A by the numeral 60, for outputting a signal or withholding a signal in relation to enabling or not enabling tilt correction by the tilt correcting coil 50, in view of the disclosure of the original aforesaid patent, for example, at column 3, lines 20 to column 4, line 56. Also, Fig. 2 has been amended to grammatically place Fig. 2 in better form.

Applicant also believes the original aforesaid patent to be wholly or partly inoperative by reason of his claiming more or less than he had a right to claim in the original aforesaid patent and, more specifically, by failing to more broadly claim Applicant's inventions as disclosed and described in the original aforesaid patent.

Specifically, the specification sets forth methods and apparatus for controlling power consumption of a tilt correcting coil utilizing circuitry that provides a signal or withholds a signal in relation to a power supply mode, normal or reduced power consumption, an activity state, or horizontal and vertical synchronizing signals, in view of the disclosure of the original aforesaid patent at column 1, line 35 through column 4, line 56, and claims have been added in this regard.

Also, claims have been added directed to a computer storage medium including instructions for implementing a method for controlling power consumption in a tilt correcting coil, in view of the disclosure in the original aforesaid patent with respect to Fig. 2 and the microcomputer 20, such as at column 3, line 65-column 4, line 56 of the original aforesaid patent.

Accordingly, it is Applicant's intent and desire to obtain broader coverage of his inventions as defined by the newly presented claims 13 through 57 in this reissue application, in addition to the claim coverage of claims 1 through 12 of the original aforesaid patent.

Further, it is Applicant's intent to clarify the patent claims in the original aforesaid patent, particularly to correct an error in claim 11 with respect to the positive input terminal of the second amplifier being connected to an output terminal of the first amplifier, and to clarify claim 12 to recite the tilt correcting pulse width modulated signal in accordance with the tilt correcting value, as well as other clarifying corrections, such as in claims 8, 9, and 11.

(REISSUE APPLICATION DECLARATION BY THE INVENTOR, page				P55057RE		
All errors corrected in this reissue at As a named inventor, I hereby apportransact all business in the Patent a	oint the following atto	orney(s) and	d/or agent(s) t	ion on the pa	rt of the applicant. his application and	
Name(s): Robert E. Bushnell Registration Number: 27,774						
Correspondence Address: Direct all communication about the application to: ☐ Customer Number 008-439 → Type Customer Number Here Place Customer Number, Bar Code Label Here						
Firm or individual Name	ROBERT E. BUSHNELL AND LAW FIRM					
Address	1522 K Street, N.W., Suite 300,					
City	Washington	State	D.C.	ZIP	20005-1202	
Country	U.S.A.					
Telephone	(202) 408-9040	Fax	(202) 628-0755			
I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so mad are punishable by fine and imprisonment, or both, under 18 U.S.C. 1001, and that such willful false statements may jeopardize the validity of the application, any patent issuing thereon, or any patent to which this declaration is directed. Full name of sole or first inventor (given name, family name) YEO-CHANG YOON						
Inventor's signature						
Yeo Chang Yoon						
Residence: 959-16, Bangbae2-dong, Seocho-gu, Seoul, Republic of Korea			December 11,2001			
Post Office Address:			Citizenship: Republic of Korea			
Same as above						
Full name of sole or first inventor (given name, family name)						
Inventor's signature						
Residence			Date			
Post Office Address			Citizenship			
Additional joint inventors are named on separately numbered sheets attached hereto.						

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REISSUE APPLICATION DECLARATION BY	Docket Number (optional) P55057RE			
I hereby declare that:				
My residence and post office address and citizenship are state	d below next to my name.			
I am authorized to act on behalf of the following assignee:	SAMSUNG ELECTRON	ICS CO., LTD.		
and the title of my position with said assignee is: Senior M	anager			
The entire title to the patent identified below is vested in said	assignee.			
Name of Patentee(s): YEO-CHANG YOON				
Patent Number: 6,141,627	Date of Patent Issued	October 31, 2000		
Title of Invention: METHOD AND APPARATUS FOR CONTROLLING POWER CONSUMPTION IN A TILT CORRECTING COIL				
I believe said patentee(s) to be the original, first and described and claimed in said patent, for which a reissue pate APPARATUS FOR CONTROLLING POWER CONSUMPTION IN A is attached hereto, and is being amended in the lereissue application. Was filed on As reissue application not a series of the patents of the lereissue application.	ent is sought on the invent A TILT CORRECTING COIL	the specification of which filed concurrently with this		
I hereby state that I have reviewed and understand including the claims, as amended by any amendment refer information which is material to patentability and to the exact 37 of the Code of Federal Regulations §1.56. I hereby claim §119(a)-(d) or §365(b) of any foreign application(s) for par International application which designated at least one count United States provisional application(s), listed below and has patent or inventor's certificate having a filing date before that 15728/1997 Republic of Korea (Application Number) (Country) (Definition of the amended by any amendment referred to above. I acknowledge the duty to disclose information which	nination of this application foreign priority benefits tent or inventor's certificative also identified below to the application on whith the description of the application of the application on whith the description of the application of the applic	on in accordance with Title s under Title 35, U.S. Code ate, or §365(a) of any PCT d States, or §119(e) of any any foreign applications for ich priority is claimed: Priority Claimed: Yes [X] No [] ion, including the claims, as		
I acknowledge the duty to disclose information which	is material to patentabilit	y as defined in 37 Cr R 1.30.		

Burden Hour Statement: This form is estimated to take 0.5 hours to complete. Time will vary depending upon the needs of the individual case. Any comments on the amount of time you are required to complete this form should be sent to the Chief Information Officer, Patent and Trademark Office, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Assistant Commissioner for Patents, Washington, DC 20231.

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I verily believe the original patent to be wholly or partly inoperative or invalid, for the reasons described below. (Check all boxed that apply.)

- by reason of a defective specification or drawings.
- by reason of the patentee claiming more or less than he had the right to claim in the patent.
- by reason of other errors.

At least one error upon which reissue is based is described as follows:

Pursuant to 37 C.F.R. §1.175, Applicant believes the original aforesaid patent to be wholly or partly inoperative by reason of a defective specification or drawings, or by reason of the patentee claiming more or less than the patentee had the right to claim in the patent, or by reason of other errors.

As to the drawings and specification, it is Applicant's intent and desire to clarify the circuitry as to tilt correcting signal circuitry with respect to the tilt correcting coil 50, as illustrated in new Fig. 1A, in view of the disclosure at column 3, lines 20-64 of the original aforesaid patent. New Fig. 1A has been added and the specification has been amended to more clearly set forth circuitry including tilt correcting signal circuitry, identified in new Fig. 1A by the numeral 60, for outputting a signal or withholding a signal in relation to enabling or not enabling tilt correction by the tilt correcting coil 50, in view of the disclosure of the original aforesaid patent, for example, at column 3, lines 20 to column 4, line 56. Also, Fig. 2 has been amended to grammatically place Fig. 2 in better form.

Applicant also believes the original aforesaid patent to be wholly or partly inoperative by reason of his claiming more or less than he had a right to claim in the original aforesaid patent and, more specifically, by failing to more broadly claim Applicant's inventions as disclosed and described in the original aforesaid patent.

Specifically, the specification sets forth methods and apparatus for controlling power consumption of a tilt correcting coil utilizing circuitry that provides a signal or withholds a signal in relation to a power supply mode, normal or reduced power consumption, an activity state, or horizontal and vertical synchronizing signals, in view of the disclosure of the original aforesaid patent at column 1, line 35 through column 4, line 56, and claims have been added in this regard.

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PTO/SB/52 (08-99)

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(REISSUE APPLICATION DECLARATION BY THE ASSIGNEE, page 2)				Docket Number (optional) P55057RE			
All errors corrected by this reissue application arose without any deceptive intent on the part of the Applicant. I offer to surrender the original grant of the patent, unless that patent is lost or has become unavailable. I hereby appoint the following attorney(s) and/or agent(s) to prosecute this application and transact all business in the Patent and Trademark Office connected therewith. Name(s) Registration Number							
	Robert E. Bushnell 27,774						
Correspondenc	e Address: Di	rect all communicatio	ns about the ap	plication to:			
☐ Customer N				Plac Label Here	ice Customer Number Bar Code		
-	Type	Customer Number Here		Lavei Here	=		
OR							
Firm or Individual Name	ROBERT E. BUSHNELL AND LAW FIRM						
Address	1522 K Street, N.W., Suite 300,						
City	Washington		State	D.C.	Zip	20005-1202	
Country	U.S.A.						
Telephone	(202) 408-9040						
The undersigned officer of the Assignee, is duly authorized to make this Declaration, and has examined the documents of title, and determined that SamSung Electronics Co., Ltd., the assignee of U.S. Patent No. 6,141,627 by virtue of an Assignment from all inventors recorded in the U.S. Patent & Trademark Office at Reel No. 9323, at Frame No. 0219 on the 20th day of July 1998, consents to the filing of this reissue application for the reissue of U.S. Patent No. 6,141,627. I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine and imprisonment, or both, under 18 U.S.C. 1001, and that such willful false statements may jeopardize the validity of the application, any patent issuing thereon, or any patent to which this declaration is directed.							
Full name of person signing (given name, family name) YONG-TAE LEE							
Signature Young Tac Lee			Date Dee. 11, 2001				
Address of Assignee 416 Maetan-dong, Paldal-gu, Suwon-city, Kyungki-do, Republic of KOREA							
Patentee YEO-CHANG YOON			Citizenship				
Residence/Post Office Address: 959-16, Bangbae2-dong, Seocho-gu, Seoul, Republic of Korea							
Patentee			Citizenship				
Residence/Post Office Address							